S3 1 PN='JP 2001072754' ? +3/7/1

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DIALOG(R)File 350: Derwent WPIX

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WPI Acc No: 2001-297508/200131

Manufacture of polyester for film and sheet, involves drying polyester chip so that its water content is reduced to predetermined amount

Patent Assignee: TOYOBO KK (TOYM)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001072754 A 20010321 JP 99254577 A 19990908 200131 B
JP 3399885 B2 20030421 JP 99254577 A 19990908 200328

Priority Applications (No Type Date): JP 99254577 A 19990908 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 2001072754 A 10 C08G-063/88

JP 3399885 B2 9 CO8G-063/88 Previous Publ. patent JP 2001072754

Abstract (Basic): JP 2001072754 A

NOVELTY - Manufacture of polyester involves water treatment of polyester chip in process layer followed by isolation of polyester chip and the treated water. Then, the polyester chip is dried to reduce its water content to 10 weight percent or less.

USE - For manufacture of polyester used as film, sheet, fiber, bottle and container for oil, drinks, cosmetics, detergent, juice and carbonated beverages.

ADVANTAGE - The molded product such as bottle made from polyester has excellent transparency and crystallization control property, since the amount of water adhered to polyester chip is reduced to 10 weight percent or less by drying method. The generation of stain in the metallic mold during molding is prevented.

pp; 10 DwgNo 0/1

Derwent Class: A23; A92

International Patent Class (Main): C08G-063/88

International Patent Class (Additional): B29B-009/06; B29K-067-00;